HIL Cout attached to a liner integrated with an attached form sheet. More specifically, the release liner 20 illustrated in Figure 1 has a leading edge 20a which first travels through the corresponding path inside the printer. As used herein, leading edges are those edges which first travel along the feed path through the printer, with trailing edges being opposite edges along the travel or feed direction which last follow the corresponding leading edges through the printer.

Please replace the paragraph beginning at page 6, line 3, with the following rewritten paragraph:

A2

The overlay 22 in the preferred embodiment illustrated in Figure 2 has a plurality of laterally narrow labels 30 laterally adjoining each other, and which are laterally straddled by a pair of wide labels 32 extending laterally to the opposite left and right sides of the liner. The narrow labels 30 are about 12 mm wide, and relatively narrow compared to the wider labels 32 which are about 90 mm in width, for example. The narrow labels 30 are about 41 mm in length or height, as compared to the larger wide labels 32 which are 50 mm in height, for example.

Please replace the paragraph bridging pages 6 and 7, with the following rewritten paragraph:



The specific configuration of the pharmacy script illustrated in Figures 1 and 2 is controlled by its specific intended use. The script is a specialty configuration, having specially configured labels and form sheet. As a result thereof, the feed strip 28 contains a legend stating "FEED THIS DIRECTION" and corresponding arrows which point vertically upwardly along the height of the strip for ensuring the proper feeding of the script in the laser printer. The printer is software controlled by a corresponding computer which includes all the desired information being printed atop the script during a transaction.